CLAIMS

What is claimed is:

- 1. An audio playback device interface for interface with an audio headset, said interface comprising a load in series between an audio output of a stereo headset driver of an audio playback device and a ground.
- The audio playback device interface of claim 1 further comprising a second load
 equal to said first load, said second load in series between a second audio output of a stereo
 headset driver and a headset jack of an audio playback device.
 - An audio playback device comprising:
 a stereo headset driver for amplifying a first and a second audio signal to
- 15 a headset;
 - a headset jack for contacting a headset plug in communication with a headset, said headset jack in communication with output from said stereo headset driver; and a load between said headset jack and a first audio output from said stereo headset driver for preventing a first audio output from contacting ground.

20

- 4. The audio playback device of claim 3 wherein said load comprises a resistance in series between a first audio output from said stereo headset driver and a ground.
- The audio playback device of claim 3 further comprising a second load between
 said headset jack and a second audio output from said stereo headset driver.

6.	The audio playback device of claim 5 wherein the resistance of said second load
is equal to the	resistance of said first load.

- The audio playback device of claim 5 wherein said second load comprises a
 resistance in series between a second audio output from said stereo headset driver and said headset jack.
 - 8. A mobile communication device comprising:

a stereo headset driver for amplifying a first and a second audio signal to

10 a headset;

a headset jack for contacting a headset plug in communication with a headset, said headset jack in communication with output from said stereo headset driver; and a load between said headset jack and a first audio output from said stereo headset driver for preventing a first audio output from contacting ground.

15

- 9. A method of making a stereo audio playback device compatible with stereo and mono headsets comprising:
- providing a headset driver for the audio playback device for amplifying a first and a second audio signal to a headset; and
- placing a load on a first audio output from the headset driver to prevent a first audio output from contacting a ground on a headset plug.
- 10. The method of claim 9 wherein placing a load on a first audio output comprises placing a resistance in series between a first audio output from the stereo headset driver and a ground.

UTL 00198

- 11. The method of claim 9 further comprising placing a load between a second audio output from the headset driver and a headset jack of the audio playback device.
- The method of claim 11 wherein placing a load on a second audio output
 comprises placing a resistance in series between a second audio output from the stereo headset driver and a headset jack.
 - 13. The method of claim 11 further comprising the step of matching the values of the two loads.

10

15